

L Number	Hits	Search Text	DB	Time stamp
1	179782	land	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 00:03
2	28973	land same (board pcb substrate carrier ((printed wiring circuit) adj "3" board))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 00:04
3	9007605	(via hole throughhole through penetration penetrate penetrating) sane (land same (board pcb substrate carrier ((printed wiring circuit) adj "3" board)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 00:06
4	11991	(via hole throughhole through penetration penetrate penetrating) same (land same (board pcb substrate carrier ((printed wiring circuit) adj "3" board)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 00:08
5	3411	(semiconductor die chip dice ic (integrated adj circuit)) same ((via hole throughhole through penetration penetrate penetrating) same (land same (board pcb substrate carrier ((printed wiring circuit) adj "3" board))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 00:08
6	2070542	(interconnect interconnection interconnecting interconnected pattern)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 00:09
7	12586	(via opening hole throughhole through penetration penetrate penetrating) same (land same (board pcb substrate carrier ((printed wiring circuit) adj "3" board)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 00:08
8	3582	(semiconductor die chip dice ic (integrated adj circuit)) same ((via opening hole throughhole through penetration penetrate penetrating) same (land same (board pcb substrate carrier ((printed wiring circuit) adj "3" board))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 00:08
9	1404	((interconnect interconnection interconnecting interconnected pattern)) same ((semiconductor die chip dice ic (integrated adj circuit)) same ((via opening hole throughhole through penetration penetrate penetrating) same (land same (board pcb substrate carrier ((printed wiring circuit) adj "3" board))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 00:09